### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application

Inventor(s): Jeffrey W. Carr Application No.: Unassigned Confirm. No.: Unassigned

Filed:

Concurrently herewith

Title:

APPARATUS AND METHOD FOR

REACTIVE ATOM PLASMA PROCESSING

FOR MATERIAL DEPOSITION

PATENT APPLICATION

Art Unit:

Unassigned

Examiner:

Unassigned

Customer No. 23910

## CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

I hereby certify that this correspondence is being deposited in the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450, on June 27,

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §1.56

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

It is requested that the information identified in this statement be considered by the Examiner and made of record in the above-identified application. This statement is not intended to represent that a search has been made or that the information cited in the statement is, or is considered to be, material to patentability as defined in 37 C.F.R. §1.56. If this is a continuation, divisional or continuation-in-part application, it is understood that the Examiner will consider all information which was considered by the Office in a parent application. MPEP §609. Such information therefore is not listed herein unless it is desired that the information be printed on a patent issuing from the subject application.

#### Enclosed with this statement are the following:

- Form PTO-1449. The Examiner is requested to initial the form and return it to the undersigned in accordance with M.P.E.P. §609.
- A copy of each cited document as required by 37 C.F.R. §1.98. Copies are not submitted of \_\_\_ documents previously submitted by the applicant in a parent application from which benefit under 35 U.S.C. §120 is claimed, 37 C.F.R. §1.98(d)(1), with an information disclosure statement submitted in the parent application which complies with the Sept. 8, 2000 or subsequent revision of 37 C.F.R. §1.98(a-c). If any of the cited/submitted documents is in a foreign language, a concise explanation of relevance is provided pursuant to 37 C.F.R. §1.98(a)(3)(i). For foreign language documents cited in a search report by a foreign patent office, the requirement for a

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concise explanation of relevance is satisfied by the submission herewith of an English language version of the search report. MPEP §609A(3). If a written English-language translation of a non-English language document, or portion thereof, is within the possession, custody or control of, or is readily available to any individual designated in §1.56(c), a copy of the translation accompanies this statement, 37 C.F.R. §1.98(a)(3)(ii), and satisfies the requirement for a concise explanation of relevance, MPEP §609A(3).

PTA Statement under 37 C.F.R. §1.704(d). Each item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in §1.56(c) more than thirty days prior to the filing of the information disclosure statement.

### This statement should be considered because:

**37 C.F.R. §1.97(b)**. This statement qualifies under 37 C.F.R. §1.97, <u>subsection (b)</u> because:

- (1) It is being filed within three months of the filing date of an application other than a continued prosecution application under § 1.53(d);

  -- OR --
- (2) It is being filed within 3 months of entry of a national stage; -- OR --
- (3) It is being filed before the mailing date of the first Office Action on the merits,
- (4) It is being filed before the mailing date of the first Office Action after the filing of a Request for Continued Examination under 37 C.F.R. §1.114.
- 37 C.F.R. §1.97(c). Although it may not qualify under subsection (b), this statement qualifies under 37 C.F.R. §1.97, subsection (c) because:
- (1) It is being filed before the mailing date of a FINAL office action, a Notice of Allowance, or an action that otherwise closes prosecution in the subject application, whichever occurs first.
  - -- AND (check at least one of the following) --
- \_\_ (1) It is accompanied by a STATEMENT as set forth in 37 C.F.R. §1.97(e).
- \_\_\_ (2) It is accompanied by the \$180 fee set forth in 37 C.F.R. §1.17(p).

37 C.F.R. §1.97(d). Although it may not qualify under subsection (b) or (c), this statement qualifies under 37 C.F.R. §1.97, subsection (d) because:

- (1) It is being filed on or before payment of the issue fee;
  -- AND --
- (2) It is accompanied by a STATEMENT as set forth in 37 C.F.R. §1.97(e); -- AND --
- (3) It is accompanied by the \$180 fee set forth in 37 C.F.R. §1.17(p).

✓ Fee Authorization. The Commissioner is hereby authorized to charge underpayment of any additional fees or credit any overpayment associated with this communication to Deposit Account No. 06-1325. A duplicate copy of this authorization is enclosed.

Respectfully submitted,

FLIESLER DUBB MEYER & LOVEJOY LLP

Date: JUN 27,2003

Jason D. Lohr, Reg. No. 48,163

FLIESLER DUBB MEYER & LOVEJOY LLP Four Embarcadero Center, Fourth Floor San Francisco, California 94111-4156 Telephone (415) 362-3800 Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (Substitute) PATENT AND TRADEMARK OFFICE CARR-01000US4 Una

Serial/Patent Number Unassigned

BY APPLICANT

 $(Use\ several\ sheets\ if\ necessary)$ 

Applicant/Patent Owner Jeffrey W. Carr

Filing/Issue Date

Concurrently herewith

Group Art Unit Unassigned

# U.S. PATENTS

Examiner Initial		Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
	1	6,245,202 B1	Jun. 12, 2001	Edamura	204	298.06	Aug. 18, 1999
	2	6,239,553 B1	May 29, 2001	Barnes	315	111.51	Apr. 22, 1999
	3	6,239,004 B1	May 29, 2001	Aga	438	455	Aug. 18, 1998
	4	6,238,587 B1	May 29, 2001	Siniaguine	216	59	Nov. 25, 1998
	5	6,228,330 B1	May 8, 2001	Herrmann	422	186.05	Jun. 8, 1999
	6	6,218,640 B1	Apr. 17, 2001	Selitser	219	121.52	Jul. 19, 1999
<del></del>	7	6,214,161 B1	Apr. 10, 2001	Becker	156	345	Aug. 6, 1998
	8	6,209,480 B1	Apr. 3, 2001	Moslehi	118	723 I	Jul. 10, 1996
_	9	6,207,924 B1	Mar. 27, 2001	Trassy	219	121.52	Feb. 16, 2000
	10	6,203,661 B1	Mar. 20, 2001	Siniaguine	156	345	Dec. 7, 1999
	11	6,200,908 B1	Mar. 13, 2001	Vandamme	438	719	Aug. 4, 1999
	12	6,194,036 B1	Feb. 27, 2001	Babayan	427	563	Oct. 20, 1998
	13	6,170,428 B1	Jan. 9, 2001	Redeker	118	723 I	Jul. 15, 1996
<del>- 1</del>	14	6,153,852	Nov. 28, 2000	Blutke	219	121.59	Feb. 12, 1999
_	15	6,143,129	Nov. 7, 2000	Savas	156	345	Jul. 17, 1998
	16	6,139,678	Oct. 31, 2000	Siniaguine	156	345	Nov. 20, 1997
	17	6,105,534	Aug. 22, 2000	Siniaguine	118	723 EB	Nov. 25, 1998
	18	6,093,655	Jul. 25, 2000	Donohoe	438	717	Feb. 12, 1998

19	6,085,688	Jul. 11, 2000	Lymberopoulos	118	723 I	Mar. 27, 1998
20	6,074,947	Jun. 13, 2000	Mumola	438	689	Jul 10, 1998
21	6,073,578	Jun. 13, 2000	Shim	118	723 I	Dec. 4, 1998
22	6,068,784	May 30, 2000	Collins	216	68	Apr. 1, 1993
23	6,056,848	May 2, 2000	Daviet	156	345	Sept. 10, 1997
24	6,040,548	Mar. 21, 2000	Siniaguine	219	121.48	Nov. 25, 1998
25	6,030,489	Feb. 29, 2000	Hwang	156	345	Jul. 1, 1999
26	6,028,286	Feb. 22, 2000	Wicker	219	121.53	Dec. 30, 1998
27	6,017,221	Jan. 25, 2000	Flamm	437	225	May 30, 1997
28	6,004,866	Dec. 21, 1999	Nakano	438	459	Feb. 28, 1997
29	5,981,392	Nov. 9, 1999	Oishi	438	691	Mar. 26, 1997
30	5,965,034	Oct. 12, 1999	Vinogradov	216	68	Oct. 28, 1996
31	5,961,772	Oct. 5, 1999	Selwyn	156	345	Jan. 23, 1997
32	5,955,383	Sept. 21, 1999	Hwang	438	729	Jan. 22, 1997
33	5,944,902	Aug. 31, 1999	Redeker	118	723 AN	Jun. 16, 1998
34	5,942,445	Aug. 24, 1999	Kato	438	691	Mar. 25, 1997
35	5,897,712	Apr. 27, 1999	Hanawa	216	68	Jul. 16, 1996
36	5,877,471	Mar. 2, 1999	Huhn	219	121.49	Jun. 11, 1997
37	5,863,829	Jan. 26, 1999	Nakayoshi	438	459	Nov. 13, 1996
38	5,811,022	Sept. 22, 1998	Savas	216	68	Nov. 15, 1994
39	5,811,021	Sept. 22, 1998	Zarowin	216	67	Feb. 28, 1995
40	5,795,493	Aug. 18, 1998	Bukhman	216	59	May 1, 1995
41	5,767,627	Jun. 16, 1998	Siniaguine	315	111.41	Jan. 9, 1997
42	5,688,415	Nov. 18, 1997	Bollinger	219	121.41	May 30, 1995
43	5,676,863	Oct. 14, 1997	Jouvenel	219	121.52	Jul. 12, 1995
	5,650,032	Jul. 22, 1997	Keller	156	345	Jun. 6, 1995

5,591,068	Jan. 7, 1997	Taylor	451	104	Mar. 13, 1995
5,563,709	Oct. 8, 1996	Poultney	356	371	Sept. 13, 1994
5,430,355	Jul. 4, 1995	Paranjpe	315	111.21	Jul. 30, 1993
5,419,803	May 30, 1995	Mumola	216	38	Nov. 17, 1993
5,405,480	Apr. 11, 1995	Benzing	156	345	Jul 11, 1994
5,386,119	Jan. 31, 1995	Ledger	250	341.1	Mar. 25, 1993
5,376,224	Dec. 27, 1994	Zarowin	156	643	Feb. 27, 1992
5,375,064	Dec. 20, 1994	Bollinger	364	474.3	Dec. 2, 1993
5,372,674	Dec. 13, 1994	Steinberg	156	643	Jan. 28, 1994
5,364,496	Nov. 15, 1994	Bollinger	156	643	Aug. 20, 1993
5,346,578	Sept. 13, 1994	Benzing	156	345	Nov. 4, 1992
5,344,524	Sept. 6, 1994	Sharma	156	630	Jun. 30, 1993
5,336,355	Aug. 9, 1994	Zarowin	156	345	Dec. 13, 1991
5,298,103	Mar. 29, 1994	Steinberg	156	345	Jul. 15, 1993
5,292,400	Mar. 8, 1994	Mumola	156	643	Mar. 23,1992
5,291,415	Mar. 1, 1994.	Zarowin	364	474.3	Dec. 13, 1991
5,290,382	Mar. 1, 1994	Zarowin	156	345	Dec. 13, 1991
5,280,154	Jan. 18, 1994	Cuomo	219	121.52	Jan. 30, 1992
5,254,830	Oct. 19, 1993	Zarowin	219	121.43	May 7, 1991
5,238,532	Aug. 24, 1993	Zarowin	156	643	Feb. 27, 1992
5,200,595	Apr. 6, 1993	Boulos	219	121.52	Apr. 12, 1991
5,106,827	Apr. 21, 1992	Borden	505	1	Feb. 5, 1991
4,431,901	Feb. 14, 1984	Hull	219	121 PR	Jul. 2, 1982
4,431,898	Feb. 14, 1984	Reinberg	219	121 PG	Sept. 1, 1981
4,306,175	Dec. 15, 1981	Schleicher	315	111.21	Feb. 29, 1980
4,050,408	Sept. 27, 1977	Beucherie	118	49.1	Nov. 19, 1975
	5,563,709         5,430,355         5,419,803         5,405,480         5,386,119         5,376,224         5,375,064         5,372,674         5,364,496         5,346,578         5,344,524         5,336,355         5,298,103         5,292,400         5,291,415         5,290,382         5,280,154         5,254,830         5,238,532         5,200,595         5,106,827         4,431,898         4,306,175	5,563,709         Oct. 8, 1996           5,430,355         Jul. 4, 1995           5,419,803         May 30, 1995           5,405,480         Apr. 11, 1995           5,386,119         Jan. 31, 1995           5,376,224         Dec. 27, 1994           5,375,064         Dec. 20, 1994           5,372,674         Dec. 13, 1994           5,364,496         Nov. 15, 1994           5,346,578         Sept. 13, 1994           5,344,524         Sept. 6, 1994           5,298,103         Mar. 29, 1994           5,292,400         Mar. 8, 1994           5,291,415         Mar. 1, 1994           5,290,382         Mar. 1, 1994           5,280,154         Jan. 18, 1994           5,254,830         Oct. 19, 1993           5,238,532         Aug. 24, 1993           5,200,595         Apr. 6, 1993           5,106,827         Apr. 21, 1992           4,431,901         Feb. 14, 1984           4,306,175         Dec. 15, 1981	5,563,709         Oct. 8, 1996         Poultney           5,430,355         Jul. 4, 1995         Paranjpe           5,419,803         May 30, 1995         Mumola           5,405,480         Apr. 11, 1995         Benzing           5,386,119         Jan. 31, 1995         Ledger           5,376,224         Dec. 27, 1994         Zarowin           5,375,064         Dec. 20, 1994         Bollinger           5,372,674         Dec. 13, 1994         Steinberg           5,364,496         Nov. 15, 1994         Bollinger           5,346,578         Sept. 13, 1994         Benzing           5,344,524         Sept. 6, 1994         Sharma           5,298,103         Mar. 29, 1994         Steinberg           5,292,400         Mar. 8, 1994         Mumola           5,291,415         Mar. 1, 1994         Zarowin           5,290,382         Mar. 1, 1994         Zarowin           5,280,154         Jan. 18, 1994         Cuomo           5,254,830         Oct. 19, 1993         Zarowin           5,238,532         Aug. 24, 1993         Zarowin           5,200,595         Apr. 6, 1993         Boulos           5,106,827         Apr. 21, 1992         Borden	5,563,709         Oct. 8, 1996         Poultney         356           5,430,355         Jul. 4, 1995         Paranjpe         315           5,419,803         May 30, 1995         Mumola         216           5,405,480         Apr. 11, 1995         Benzing         156           5,386,119         Jan. 31, 1995         Ledger         250           5,376,224         Dec. 27, 1994         Zarowin         156           5,375,064         Dec. 20, 1994         Bollinger         364           5,372,674         Dec. 13, 1994         Steinberg         156           5,364,496         Nov. 15, 1994         Bollinger         156           5,346,578         Sept. 13, 1994         Benzing         156           5,344,524         Sept. 6, 1994         Sharma         156           5,336,355         Aug. 9, 1994         Zarowin         156           5,298,103         Mar. 29, 1994         Steinberg         156           5,291,415         Mar. 1, 1994         Zarowin         156           5,290,382         Mar. 1, 1994         Zarowin         156           5,280,154         Jan. 18, 1994         Cuomo         219           5,254,830         Oct. 19, 1993         <	5,563,709         Oct. 8, 1996         Poultney         356         371           5,430,355         Jul. 4, 1995         Paranjpe         315         111.21           5,419,803         May 30, 1995         Mumola         216         38           5,405,480         Apr. 11, 1995         Benzing         156         345           5,386,119         Jan. 31, 1995         Ledger         250         341.1           5,376,224         Dec. 27, 1994         Zarowin         156         643           5,375,064         Dec. 20, 1994         Bollinger         364         474.3           5,372,674         Dec. 13, 1994         Steinberg         156         643           5,364,496         Nov. 15, 1994         Bollinger         156         643           5,344,524         Sept. 6, 1994         Sharma         156         630           5,344,524         Sept. 6, 1994         Steinberg         156         345           5,298,103         Mar. 29, 1994         Zarowin         156         345           5,292,400         Mar. 8, 1994         Mumola         156         643           5,290,382         Mar. 1, 1994         Zarowin         364         474.3 <t< td=""></t<>

			U.S.	PATEN	T PUBLIC	CATIONS	3			<u> </u>		
Examiner Initial		Patent Application Publication Number			Publication	n Date	Applicant					
41,44												
		PE	NDING	U.S. PA	ATENT AF	PPLICAT	IONS					
Examiner Initial		Application Number		Filing		g Date First Na		med Inventor			Petition to Expunge? Yes   No	
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		]	FOREI	GN PAT	TENT DO	CUMEN	TS					
Examiner Initial		Document Number	Publication Date		Country		Class	Subclass	Trans- <u>lation</u> Yes   No			
		DE 199 25 790 A 1	Dec. 7	ec. 7, 2000 Gern		<u>Germany</u>		<u>H01</u>	<u>J37</u>	X		
2	OTE	IER DOCUMENTS (Inclu	de author	r (if any), t	itle, publishe	r and place	of publication, d	late and p	ertinent page	<u>s)</u>		
	1.	C.B. Zarowin, et al. "Rapi Assisted Chemical Etching	id-Non-C	Contact, nnual Sy	Damage Fr	ee Shapir on Freque	ng of Optical &	Other S 1989, Pa	Surfaces wi	th Pla	<u>sma</u>	
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